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DESCRIPTION

LIQUID TRANSFER APPARATUS AND
METHOD OF MANUFACTURING THE SAME

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Technical Field

This invention relates to a liquid transfer apparatus for transferring a micro-volume of liquid in a micro-reactor that can suitably be used in a
10 micro-total analysis system (μ -TAS).

Background Art

As a result of the development of three-dimensional micro-processing technologies in recent
15 years, systems for chemical analysis to be conducted on a glass or silicon substrate, on which liquid handling elements such as micro-flow paths, pumps and valves are integrally formed with sensors, have been attracting attention. Such a system is called as
20 miniaturized analysis system, μ -TAS (micro-total analysis system) or lab on a chip. With a downsized chemical analysis system, it is possible to remarkably reduce the ineffective volume and the volume of the specimen. It is also possible to
25 reduce the analysis time and the power consumption of the entire system. Additionally, small systems may be marketed with low price tags. Thus, the μ -TAS is

expected to find applications in the medical field including home medical care and bedside monitor and also in the biotechnological field including DNA analysis and proteome analysis because it is very
5 small and can remarkably reduce the price and the analysis time.

Japanese Patent Application Laid-Open No. 10-337173 discloses a micro-reactor that allows to carry out a series of operations of mixing solutions,
10 causing them to react each other, subsequently quantifying and analyzing the components and separating them in a biochemical experiment by means of a combination of several cells. FIG. 5 of the accompanying drawings is a schematic conceptual
15 illustration of the disclosed micro-reactor 501. The micro-reactor 501 has an independent reaction chamber that is hermetically sealed with a flat plate on a silicon substrate. The micro-reactor 501 is formed by combining a reservoir cell 502, a mixing cell 503,
20 a reaction cell 504, a detection cell 505 and a separation cell 506. A number of biochemical reactions can be conducted in parallel simultaneously by forming a number of such reactors on a substrate. Such micro-reactors can be used not only for analytic
25 operations but also for substance synthesizing reactions including protein synthesizing reactions.

Japanese Patent Application Laid-Open No. 2001-

158000 discloses a multifunctional device realized by using a micro-reactor. FIG. 9 of the accompanying drawings is an exploded schematic perspective view of a chemical reaction circuit formed by combining a plurality of chips having different respective single functions to produce a multilayer structure.

However, a number of problems arise when operating such a micro-reactor, which will be discussed below. Since the flow paths formed on the substrates have a very small diameter of tens of several μm to hundreds of several μm , they can easily become clogged as liquid of various different types is made to flow through them. Then as a result, there arises a problem of stains and the operation of restoring the original conditions to the device is a cumbersome one. Thus, when the micro-reactor is partly clogged or become inoperative, it has to be replaced by a new one because it is an integrated body of various components. Another problem is that, in a series of operations involving reactions using a micro-reactor, it is difficult to modify the composition of a reactive solution and/or other conditions of reaction on the way.

In the case of a chemical integrated circuit disclosed in the above cited Japanese Patent Application Laid-Open No. 2001-158000, while the microchips having different respective single

functions can be separated from each other, any of them has to be replaced entirely when only a single part becomes inoperative out of a plurality of parts mounted on it and having a single function.

5 Finally, an electric technique such as one using electroendosmosis or one utilizing electrophoresis, and a mechanical technique such as a pump are conventionally employed as means for moving each liquid. However, the former technique has a
10 drawback that the quantity and the flow rate of each liquid that is made to flow are remarkably influenced by the properties of the liquid and the operation of controlling them individually is very cumbersome, whereas the latter technique is accompanied by a
15 problem that the pump is currently fitted to the outside to make the entire device bulky and liquid can leak from the connector connecting the pump and the related flow path.

20 Disclosure of the Invention

In view of the above identified circumstances, it is therefore the object of the present invention to provide a liquid transfer apparatus that can efficiently transfer and process a micro-volume of
25 liquid and a method of manufacturing a liquid flow path device.

In an aspect of the invention, the above object

is achieved by providing a liquid transfer apparatus comprising: a liquid containing section for containing liquid; a liquid introducing section for introducing liquid into said liquid containing
5 section; and a liquid leading out section for leading out the liquid introduced into said liquid containing section, characterized in that said liquid introducing section and said liquid leading out section are arranged so as to make the liquid leading
10 out section of a liquid transfer apparatus connect with the liquid introducing section of another liquid conveyor.

In another aspect of the invention, there is provided a method of manufacturing a liquid flow path
15 device having a continuous liquid flow path by arranging a plurality of liquid transfer apparatuses side by side, each of said liquid transfer apparatuses comprising: a liquid containing section for containing liquid; a liquid introducing section
20 for introducing liquid into said liquid containing section; and a liquid leading out section for leading out the liquid introduced into said liquid containing section, such that the liquid leading out section of a liquid conveyor communicates with the liquid
25 introducing section of another liquid transfer apparatus.

In other words, the present invention provides

a composite liquid transfer apparatus that can efficiently convey and process a micro-volume of liquid.

The problem of a stained device can hardly
5 arise when a composite liquid transfer apparatus according to the invention is used because the flow path is formed basically only by liquid leading out sections and liquid introducing sections. Additionally, when a problem occurs to a liquid
10 transfer apparatus in the composite device, only the liquid transfer apparatus in problem can be replaced easily and quickly restore the proper operation of the device. Furthermore, the composition of a reactive solution and/or other conditions of reaction
15 can be modified by replacing one or more than one liquid transfer apparatuses on the way of a series of reactions.

Brief Description of the Drawings

20 FIG. 1 is a schematic view of an embodiment of liquid transfer apparatus according to the invention and comprising a heat generating element.

FIG. 2 is a schematic view of another embodiment of liquid transfer apparatus according to
25 the invention and comprising a piezoelectric element.

FIG. 3 is a schematic view of a liquid transfer apparatus formed by connecting six liquid transfer

apparatuses according to the invention.

FIG. 4 is a schematic perspective view of the composite liquid transfer apparatus of FIG. 3.

FIG. 5 is a schematic view of a known micro-
5 reactor.

FIG. 6 is a schematic cross sectional view of a heat generating element that is adapted to be used in an embodiment of the invention.

FIGS. 7A, 7B, 7C, 7D, 7E, 7F, 7G and 7H are
10 schematic views of a connecting/disconnecting section of a liquid conveyor according to the invention.

FIG. 8 is a schematic view of a composite liquid conveyor used in the example according to the invention.

FIG. 9 is a schematic view of a known micro-
15 reactor.

Best Mode for Carrying Out the Invention

Now, the present invention will be described in
20 greater detail.

According to the invention, there is provided a liquid transfer apparatus comprising: a liquid containing section for containing liquid; a liquid introducing section for introducing liquid into said
25 liquid containing section; and a liquid leading out section for leading out the liquid introduced into said liquid containing section; characterized in that

said liquid introducing section and said liquid leading out section are arranged so as to make the liquid leading out section of a liquid transfer apparatus communicate with the liquid introducing
5 section of another liquid conveyor.

A liquid transfer apparatus according to the invention may comprise a plurality of liquid introducing sections and a plurality of liquid leading out sections.

10 Each liquid transfer apparatus constituting a composite liquid conveyor according to the invention may comprise at least a processing means for heating, condensing, agitating, mixing or causing a chemical or biochemical reaction of the liquid ejected from
15 said liquid introducing section into said liquid containing section in the latter.

Preferably, each liquid conveyor of a composite liquid conveyor according to the invention is provided with a check valve arranged at the ejection
20 port to prevent the ejected liquid from flowing back.

The liquid leading out section of each liquid conveyor of a liquid processing device according to the invention is provided with an energy applying means as means for ejecting liquid. Preferably, a
25 thermal jet system that is characterized by utilizing energy of expanding bubbles generated by rapidly heating the liquid with a heat generating element or

a piezo jet system characterized by utilizing energy generated by a vibrator plate stacked with a plate-shaped piezoelectric element to apply pressure on the liquid leading out section may be used for applying
5 energy in order to eject liquid.

A liquid transfer method according to the invention is characterized by comprising a step of removably connecting to unite a plurality of liquid conveyors, each comprising a liquid containing
10 section for containing liquid, a liquid introducing section for introducing liquid into said liquid containing section and a liquid leading out section for leading out the liquid introduced into said liquid containing section, and a step of transferring
15 liquid from the liquid introducing section of a liquid conveyor to the liquid leading out section of another liquid transfer apparatus by ejecting the liquid contained in the liquid containing section of the former liquid transfer apparatus.

20 A liquid flow path device according to the invention is characterized by comprising a plurality of liquid transfer apparatuses arranged side by side, each having a liquid containing section for containing liquid, a liquid introducing section for
25 introducing liquid into said liquid containing section and a liquid leading out section for leading out the liquid introduced into said liquid containing

section, such that the liquid leading out section of a transfer apparatus connects with the liquid introducing section of another transfer apparatus to form a liquid flow path continuing from the liquid introducing section of the former liquid transfer apparatus to the liquid leading out section of the latter liquid transfer apparatus.

FIG. 1 is a schematic conceptual illustration of an embodiment of a liquid transfer apparatus that is to be used as a unit of a liquid flow path device according to the invention. It is a thermal ink-jet system type liquid transfer apparatus having a heat generating element for generating thermal energy that causes liquid to give rise to film boiling as energy to be used for ejecting liquid.

The liquid transfer apparatus of FIG. 1 comprises a liquid containing section 102, a liquid introducing section 103 and a liquid leading out section 104 formed integrally on a base member 101. The liquid leading out section has an ejection port 105 through which liquid is ejected, a heat generating element 106 that generates energy necessary for ejecting liquid and a check valve 107 that prevents ejected liquid from flowing back. Liquid is transferred from the liquid introducing section 103 to the liquid containing section 102 and ejected through the ejection port 105 of the liquid

leading out section 104. The ejection port of each liquid transfer apparatus can be made to communicate with the liquid introducing section of the immediately downstream liquid transfer apparatus.

5 Then, liquid ejected from the ejection port of the former liquid transfer apparatus is conveyed to the liquid introducing section of the latter liquid transfer apparatus. Although not shown, at least either the ejection port or the liquid introducing
10 section has a sealing member (e.g., O-ring) for improving the liquid-tightness of them.

The liquid introduced from the liquid introducing section 103 into the liquid containing section 102 may be subjected to a processing
15 operation of heating, condensing, agitating, mixing or causing a chemical or biochemical reaction there. For this purpose, the liquid containing section 102 may be provided with an element that promotes the processing operation. For example, the liquid
20 containing section 102 may have a heat generating element in order to heat and agitate the introduced liquid.

The liquid containing section 102 may contain liquid before additional liquid is introduced from
25 the liquid introducing section 103. Then, both the liquid that is already in the liquid containing section 102 and the newly introduced liquid may be

subjected to a processing operation of heating, condensing, agitating, mixing or causing a chemical or biochemical reaction in it.

A liquid transfer apparatus according to the invention may comprise a plurality of each section formed on a same base member. Particularly, when liquids of different types are introduced from respective liquid introducing sections 103 into a single liquid containing section 102, the liquids can be collectively subjected to a processing operation of heating, condensing, agitating, mixing or causing a chemical or biochemical reaction in the liquid containing section 102.

The base member is provided with a connection/disconnection recess 108 and a connection/disconnection projection 109 for reversibly connecting liquid processing devices.

The position of each section on the base member of a liquid transfer apparatus according to the invention is not particularly limited so long as it does not significantly adversely affect the mechanical strength of the device. Therefore, it may be selected so as to optimize the operation of the liquid processing device comprising it as will be described hereinafter.

FIG. 2 is a schematic conceptual illustration of another embodiment of a liquid transfer apparatus

that is to be used as a unit of a liquid flow path device according to the invention. It is a piezo ink-jet system type liquid transfer apparatus having a vibrator plate stacked with a plate-shaped
5 piezoelectric element to apply pressure on the liquid leading out section as energy to be used for ejecting liquid. While the profile of the piezoelectric element is not subjected to any particular limitations, it is preferably plate-shaped from the
10 viewpoint of downsizing the liquid transfer apparatus.

The liquid transfer apparatus of FIG. 2 comprises a liquid containing section 202, a liquid introducing section 203 and a liquid leading out section 204 formed integrally on a substrate 201.
15 The liquid leading out section has an ejection port 205 through which liquid is ejected, a piezoelectric element 206 that generates energy necessary for ejecting liquid and a check valve 207 that prevents ejected liquid from flowing back. As a matter of
20 fact, the base member operates as vibrator plate in an area where the piezoelectric element 206 is held in contact. Liquid is transferred from the liquid introducing section 203 to the liquid containing section 202 and ejected from the ejection port 205 of
25 the liquid leading out section 204.

The liquid introduced from the liquid introducing section 203 into the liquid containing

section 202 may be subjected to a processing operation of heating, condensing, agitating, mixing or causing a chemical or biochemical reaction there. For this purpose, the liquid containing section 202
5 may have an element that promotes the processing operation. For example, the liquid containing section 202 may be provided with a heat generating element in order to heat and agitate the introduced liquid.

10 The liquid containing section 202 may contain liquid before additional liquid is introduced from the liquid introducing section 203. Then, both the liquid that is already in the liquid containing section 202 and the newly introduced liquid may be
15 subjected to a processing operation of heating, condensing, agitating, mixing or causing a chemical or biochemical reaction in it.

 A liquid transfer apparatus according to the invention may comprise a plurality of each section
20 formed on a same base member. Particularly, when liquids of different types are introduced from respective liquid introducing sections 203 into a single liquid containing section 202, the liquids can be collectively subjected to a processing operation
25 of heating, condensing, agitating, mixing or causing a chemical or biochemical reaction in the liquid containing section 202.

The substrate is provided with a connection/disconnection recess 208 and a connection/disconnection projection 209 for removably connecting liquid processing devices.

5 The position of each section on the substrate of a liquid transfer apparatus according to the invention is not particularly limited so long as it does not significantly adversely affect the mechanical strength of the device. Therefore, it may
10 be selected so as to optimize the operation of the liquid processing device comprising it as will be described hereinafter.

FIGS. 7A through 7H are schematic views of a connecting/disconnecting section of an embodiment of
15 liquid transfer apparatus according to the invention, although the present invention is by no means limited thereto. FIG. 7B is a schematic front view of the connection/disconnection recess and FIG. 7A is a schematic cross sectional view taken along plane 7A-
20 7A in FIG. 7B. On the other hand, FIG. 7D is a schematic front view of the connection/disconnection projection to be received in the connection/disconnection recess and FIG. 7C is a schematic lateral view of the projection. FIG. 7F is
25 a schematic front view of the connection/disconnection projection when it is inserted into the connection/disconnection recess.

FIG. 7E is a schematic lateral view of the projection corresponding to FIG. 7F. FIG. 7G is a schematic conceptual cross sectional view showing the recess and the projection that are put together. As seen
5 from FIGS. 7C and 7D, the part 702 of the connection/disconnection projection is linked to the part 703 that is depressed downward by applying pressure thereto when the connection/disconnection projection is inserted into the
10 connection/disconnection recess so that it may be safely and smoothly inserted into the recess through the inlet port of the latter. As the pressure being applied to the part 703 is released after the insertion, the resilient part 703 rises upward to
15 restore the original profile as shown in FIG. 7E. As a result, the part 702 also rises upward. Since the part 702 has a width greater than that of the part 703 as shown in FIG. 7H, the connection is rigidly secured by the part 701 shown in FIG. 7A in a manner
20 as illustrated in FIG. 7G. The projection and the recess are disconnected easily from each other when the part 703 is depressed downward by applying pressure thereto.

FIG. 3 is a schematic conceptual illustration
25 of an embodiment of liquid processing device formed by connecting six thermal ink-jet system type liquid transfer apparatuses (liquid transfer apparatuses 310,

320, 330, 340, 350, 360) according to the invention, each comprising a heat generating element for generating thermal energy that causes liquid to give rise to film boiling as energy to be used for
5 ejecting liquid.

Referring to FIG. 3, liquid A introduced from the liquid introducing section 313 of the liquid transfer apparatus 310 is contained in the liquid containing section 312 and then introduced into the
10 liquid introducing section 323-1 of the liquid transfer apparatus 320 from the liquid leading out section 314 at a desired rate and at a desired frequency. On the other hand, liquid B introduced from the liquid introducing section 333 of the liquid
15 transfer apparatus 330 is contained in the liquid containing section 332 and then introduced into the liquid introducing section 323-2 of the liquid transfer apparatus 320 from the liquid leading out section 334 at a desired rate and at a desired
20 frequency. In the liquid transfer apparatus 320, the liquid A and the liquid B introduced respectively from the liquid introducing section 323-1 and the liquid introducing section 323-2 are contained in the liquid containing section 322 and heated/agitated to
25 react with each other and become liquid C at the original position by a heat generating element denoted by 236-2.

Liquid C is introduced into the liquid introducing section 353-1 of the liquid transfer apparatus 350 from the liquid leading out section 324 at a desired rate and at a desired frequency. On the other hand, liquid D introduced from the liquid introducing section 343 of the liquid transfer apparatus 340 is contained in the liquid containing section 342 and then introduced into the liquid introducing section 353-2 of the liquid transfer apparatus 350 from the liquid leading out section 344 at a desired rate and at a desired frequency. In the liquid transfer apparatus 350, the liquid C and the liquid D introduced respectively from the liquid introducing section 353-1 and the liquid introducing section 353-2 are contained in the liquid containing section 352 and heated/agitated to react with each other and become liquid E at the original position by a heat generating element denoted by 256-2.

Liquid E is introduced into and contained in the liquid containing section 362 by way of the liquid introducing section 363 of the liquid transfer apparatus 360 from the liquid leading out section 354 at a desired rate and at a desired frequency, where it is heated/agitated by a heat generating element denoted by 266-2 to give rise to a chemical change and become liquid F at the original position. Liquid F is then conveyed from the liquid leading out

section 364 to a subsequent step, which may be a separation/refinement step or a detection step, at a desired rate and at a desired frequency. Methods that can be used for the detection step include an
5 electrochemical detection method and a detection method that utilizes fluorescence.

FIG. 4 is a schematic perspective view of the embodiment of liquid processing device according to the invention shown in FIG. 3. As seen from FIG. 4,
10 each liquid transfer apparatus is realized as an independent unit that is like a cassette and can be connected to and disconnected from other liquid transfer apparatuses. With such an arrangement, each unit can be replaced quickly depending on the
15 reaction to be conducted. Additionally, if a unit is clogged or becomes the cause of stain, it can also be replaced quickly to restore the ongoing reaction system.

FIG. 6 is a schematic cross sectional view of a
20 heat generating element that is adapted to be used in an embodiment of the invention. The heat generating element 601 is formed on a substrate 605 by sandwiching a thin film resistor 603 between a pair of protection layers 602 of an insulating material
25 from above and below. Materials that can be used for the thin film resistor 603 include metal materials such as Ta and semiconductor materials such as

silicon that is made electrically conductive. The protection layers 602 can protect the surfaces of the thin film resistor against chemical reactions. Materials that can be used for the protection layers 5 602 include insulating materials such as SiO_2 and Si_3N_4 . The opposite ends of the thin film resistor are electrically connected to respective electrodes 604 by way of respective contact holes formed in one of the protection layers 602. Thus, the heat 10 generating element can be heated by applying a voltage between the opposite ends of the thin film resistor by way of the electrodes 604.

While a method of ejecting liquid by means of a heat generating element is described above, liquid 15 can be ejected alternatively by means of a piezoelectric element or an electrostatic actuator that is popularly used in a known ink-jet head.

As described above, since the flow path of a liquid flow path device according to the invention is 20 formed basically by liquid leading out sections and liquid introducing sections, the stain problem can hardly take place and, if a problem arises, the ongoing operation of the device can be restored easily and quickly by replacing the transfer 25 apparatus(es) where the problem takes place. Additionally, since any of the liquid transfer apparatuses of a liquid flow path device can be

replaced during a series of reactions, it is possible to change the composition and/or the conditions of reaction of a reaction liquid. Furthermore, since the liquid leading out section of each liquid transfer apparatus is provided with a means for moving liquid as functional feature of producing an ink jet, it is easy to control the operation of the liquid transfer apparatus and downsize the device.

Now, the present invention will be described further by way of an example. Note that the dimensions, the profiles, the materials and the conditions of reaction are cited only for the sake of easy understanding in the description of the example and may be altered appropriately so long as the requirements of the invention are met.

Example 1

Observation of Activity of Carnitine Palmitoyl Transferase in the Liver of a Rat

A part (about 3g) of the liver of a rat that is cleaned with physiological saline is homogenized by means of a homogenizing buffer solution (3mM tris-HCl (pH 7.2) containing 0.25M sucrose and 1mM EDTA) and centrifuged by $500 \times g$ for 10 minutes (4°C). The obtained supernatant is transferred to another centrifuge tube and centrifuged by $9,000 \times g$ for 10 minutes (4°C) to obtain a specimen as supernatant.

Note that "M" represents the concentration expressed by "mol/l".

As solvent, a buffer solution (16mM tris-HCl buffer, 2.5 mM EDTA, 0.2% Triton X-100 (tradename: available from Kishida Chemical Co., pH 8.0, 0.5 ml) was added to the specimen with 0.005 ml of a source of enzyme, to which water is added to make the final volume equal to 0.97 ml. The mixture is mixed well and 100 μ l of the mixture is introduced into a liquid transfer apparatus 81 whose temperature is held to 30°C. Note that a liquid flow path device as shown in FIG. 8 was used in this example. Apart from this, 10 μ l of the specimen is introduced into another liquid transfer apparatus 82 and 100 μ l aqueous solution of 5 mM DTNB (5,5'-dithiobis(2-nitrobenzoate)) is introduced into still another liquid transfer apparatus 83. Furthermore, 100 μ l of 80 μ M palmitoyl-CoA solution (tradename: available from SIGMA Co.) is introduced into still another liquid transfer apparatus 84. Still another liquid transfer apparatus 85 whose liquid containing section is vacant is also brought in.

As shown in FIG. 8, the liquid transfer apparatus 81 that has two liquid inlet ports is combined with the liquid transfer apparatuses 82 and 83 in such a way that the liquid inlet ports are aligned respectively with the ejection ports of the

liquid transfer apparatuses 82 and 83. The liquid transfer apparatus 85 also has two liquid inlet ports and all the five liquid transfer apparatuses are combined in such a way that the two liquid inlet
5 ports of the liquid transfer apparatus 85 are aligned respectively with the ejection ports of the liquid transfer apparatuses 81 and 84.

An operation is conducted in a controlled manner firstly by introducing 1 μ l of liquid from the
10 liquid transfer apparatus 82 and 5 μ l of liquid from the liquid transfer apparatus 83 into the liquid transfer apparatus 81. Subsequently, the introduced liquids are held in the containing section of the liquid transfer apparatus 81 at 30°C for 30 seconds
15 and then 50 μ l of liquid is introduced from each of the liquid transfer apparatuses 81 and 84 into the liquid transfer apparatus 85. The liquid in the liquid transfer apparatus 84 is held to 30°C and the liquid in the liquid transfer apparatus 85 is ejected
20 by 5 μ l at a time at every 20 seconds and diluted by a buffer solution to observe the absorption of light of 500 nm.

With this device, it is possible to observe the change with time of the activity of carnitine
25 palmitoyl transferase in the liver of a rat by using only a minute amount of liquid.